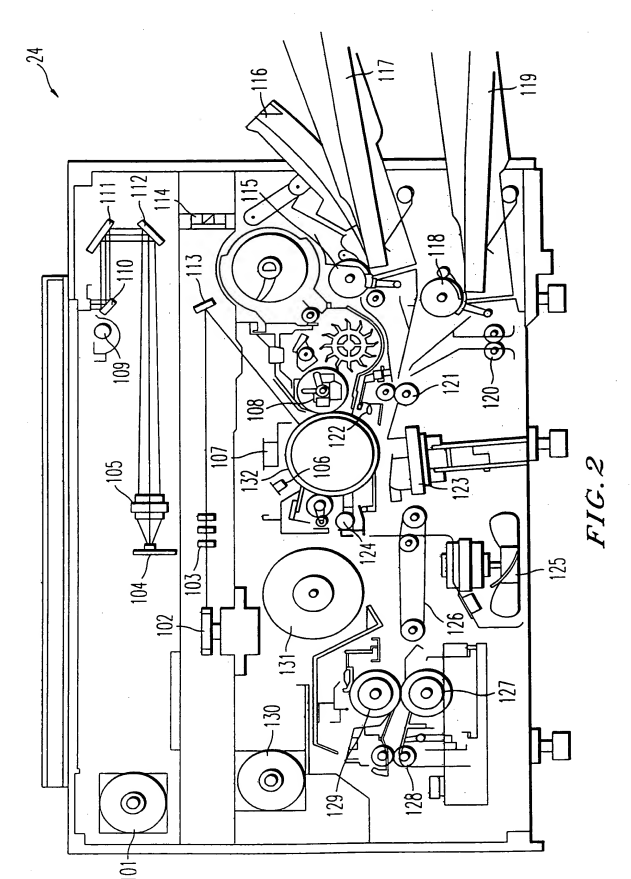




Replacement Sheet



SEP 2 0 2006 W

OBLON, SPIVAK, et al
Docket No: 5244-0092-2
Inventor: Tetsuro MOTOYAMA et al
Serial No: 09/311,148
onse to Notice of Allowance dated: July 6, 200

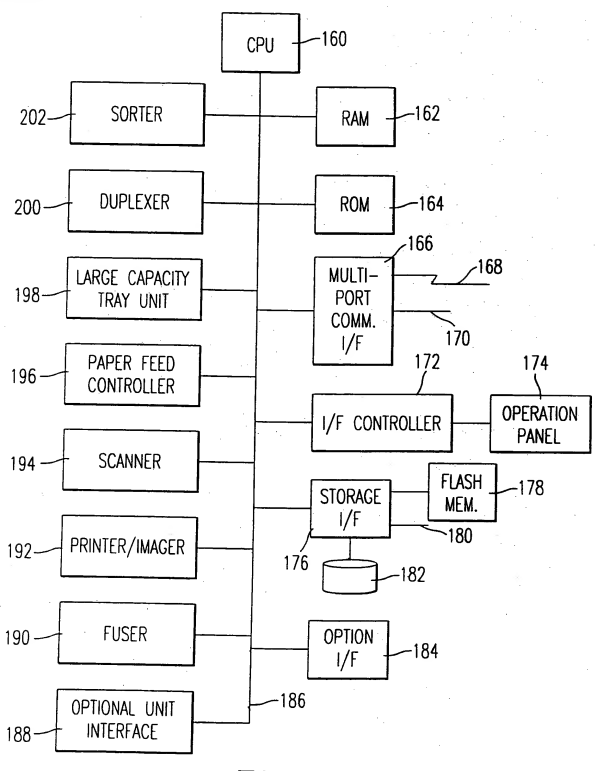


FIG. 3



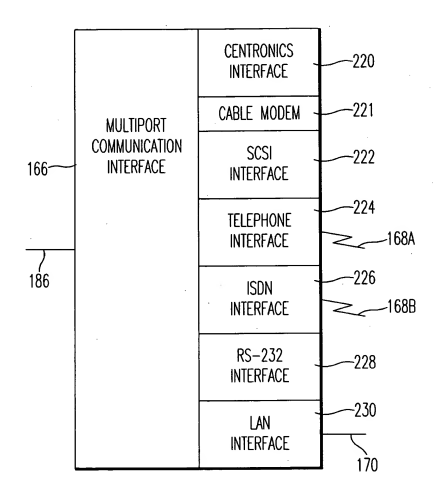


FIG. 4



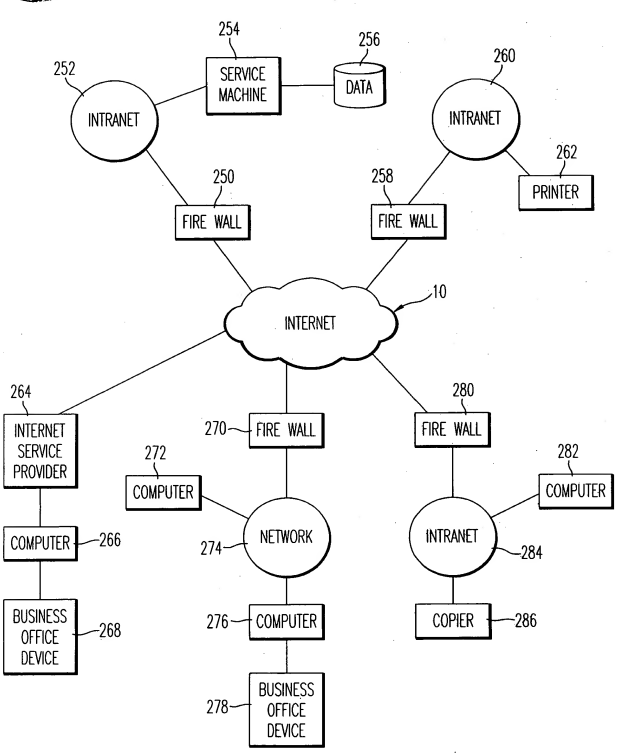


FIG.5



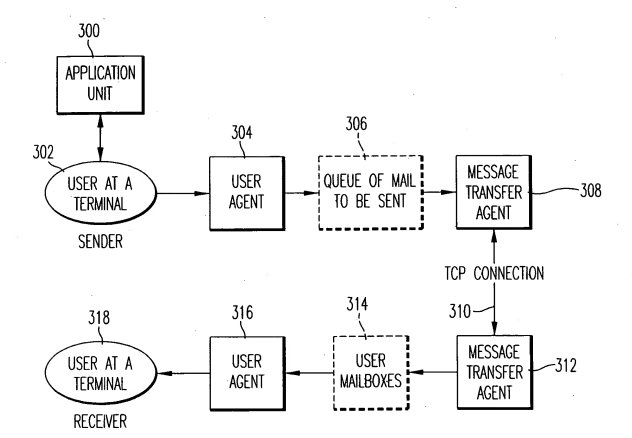


FIG. 6A



RECEIVER

OBLON, SPIVAK, et al Docket No: 5244-0092-2 Inventor: Tetsuro MOTOYAMA et al Serial No: 09/311,148 Response to Notice of Allowance dated: July 6, 2006 Replacement Sheet

301 300 **COMPUTER APPLICATION** UNIT MESSAGE -308 TRANSFER **AGENT** TCP CONNECTION 314 310 316 318 MESSAGE. USER USER USER AT A -312 TRANSFER **AGENT** MAILBOXES **TERMINAL**

FIG. 6B

AGENT

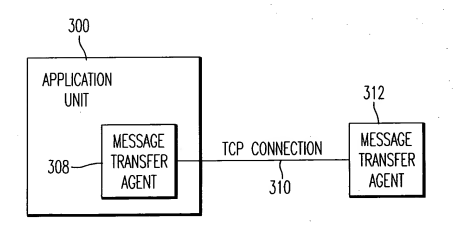
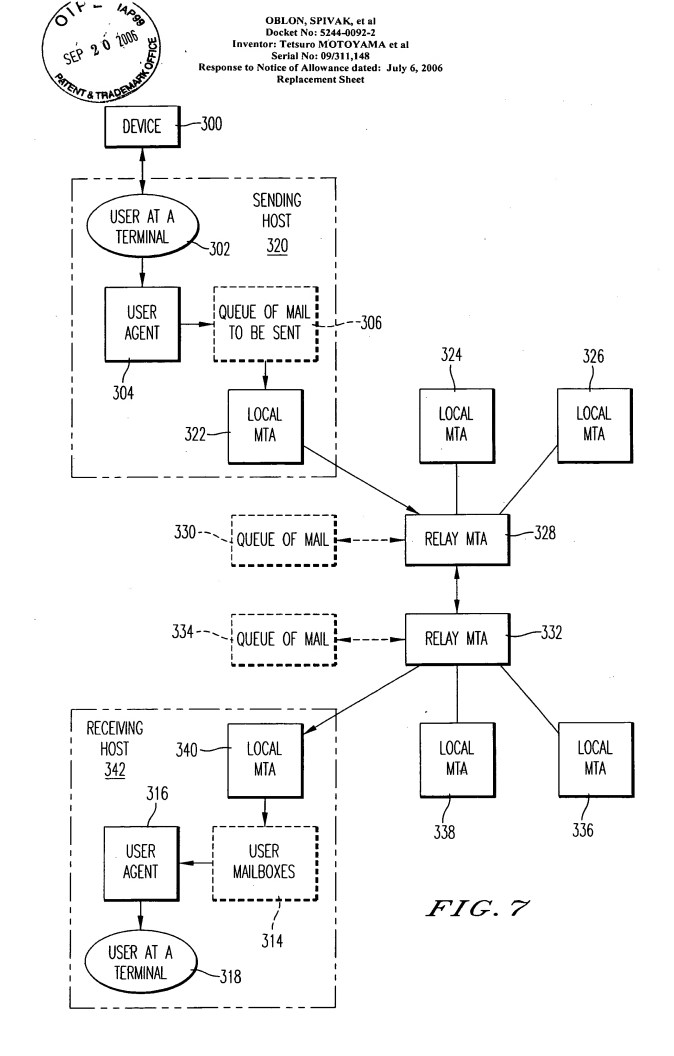


FIG. 6C



SEP 2 0 1006 W

OBLON, SPIVAK, et al Docket No: 5244-0092-2 Inventor: Tetsuro MOTOYAMA et al Serial No: 09/311,148 Jonse to Notice of Allowance dated: July 6, 200

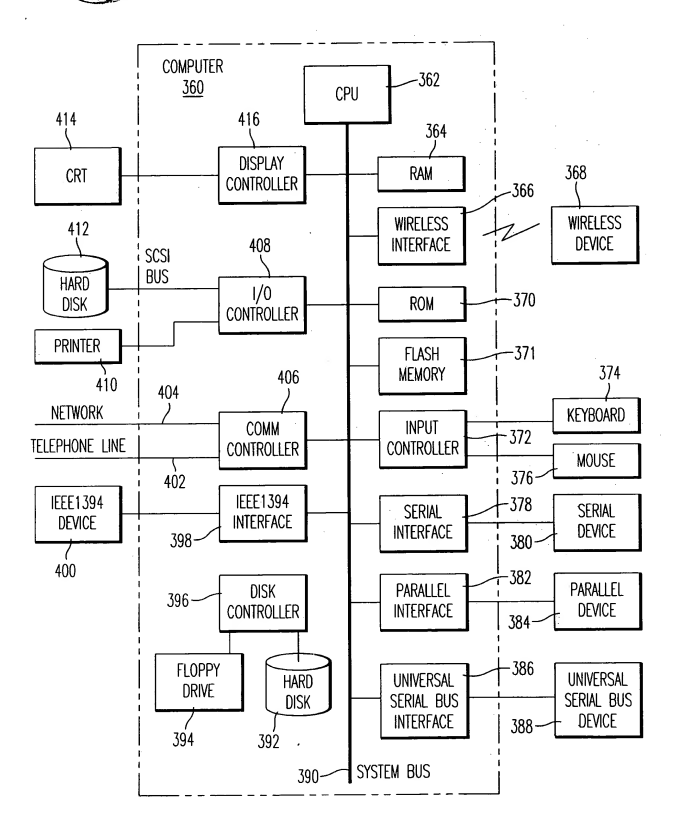


FIG. 8

SEP 2 0 2006

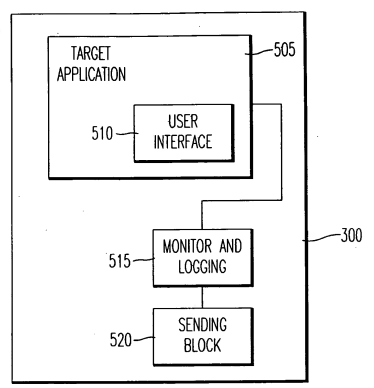


FIG.9

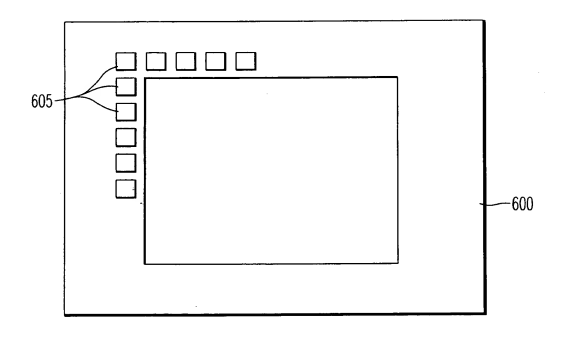


FIG. 10



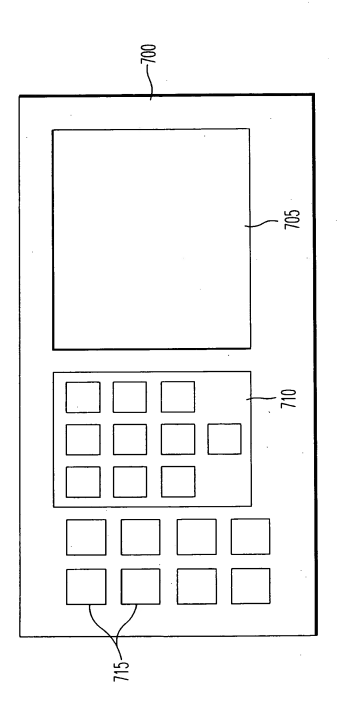


FIG. 11



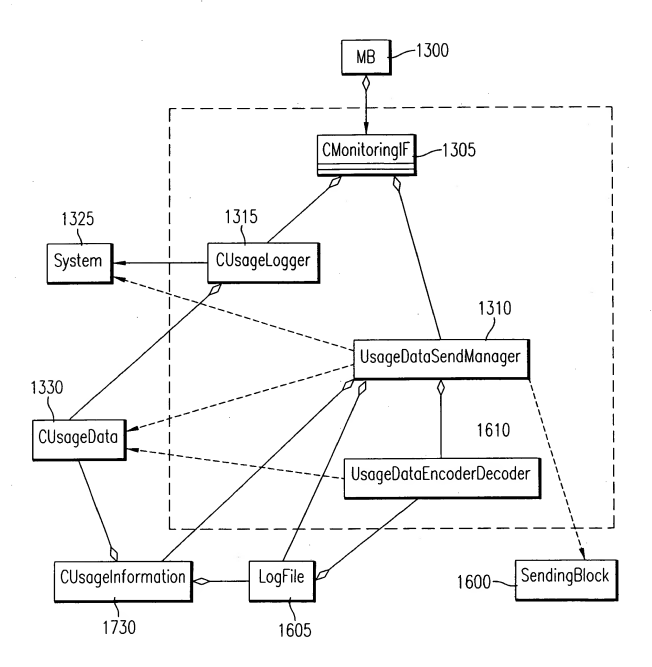
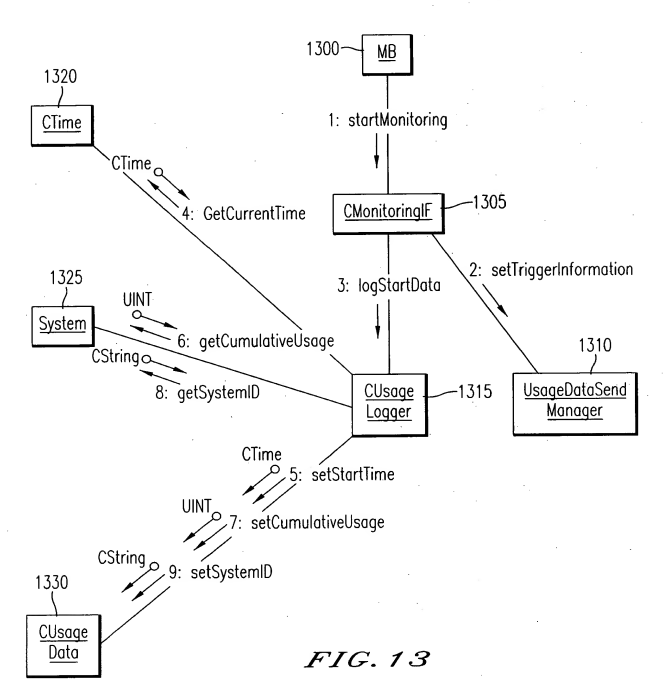


FIG. 12



Start Monitoring()



SEP 2 0 2006

OBLON, SPIVAK, et al
Docket No: 5244-0092-2
Inventor: Tetsuro MOTOYAMA et al
Serial No: 09/311,148
Response to Notice of Allowance dated: July 6, 2006
Replacement Sheet

setSendTriggerType() & setNumberOfSessions()

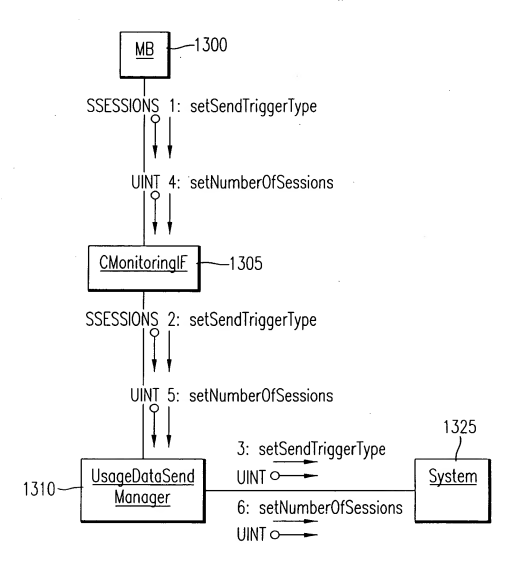


FIG. 14



CommandUsage() Scenario

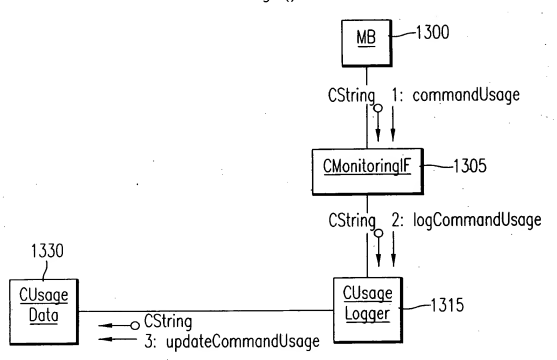


FIG. 15A

CommandUsage() Scenario

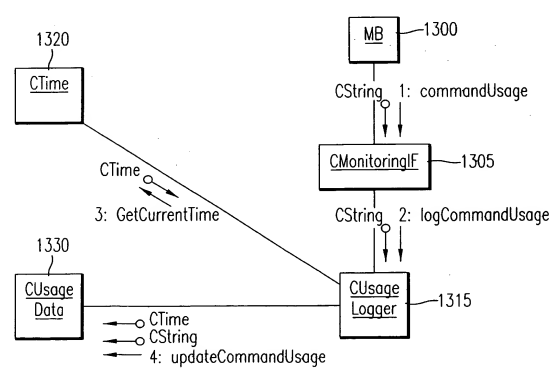


FIG. 15B



StopMonitoring() Send Trigger on Exit Immediately

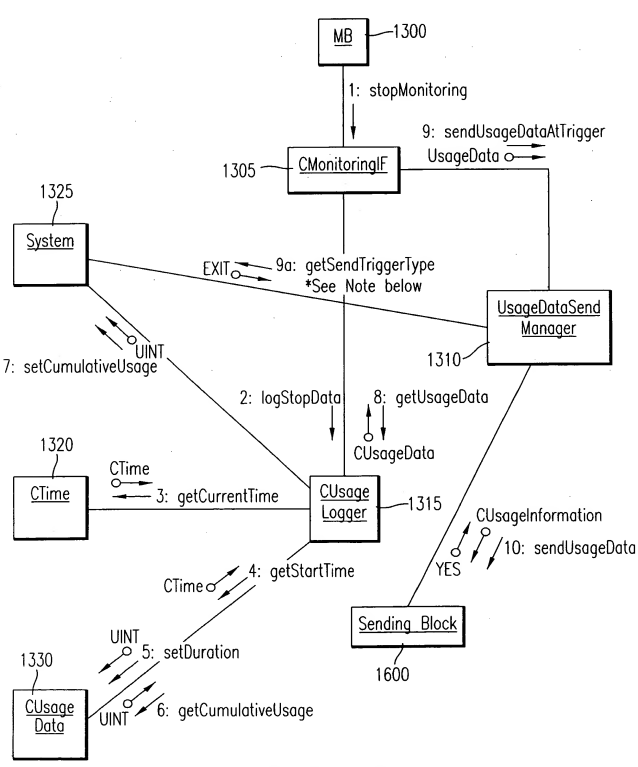
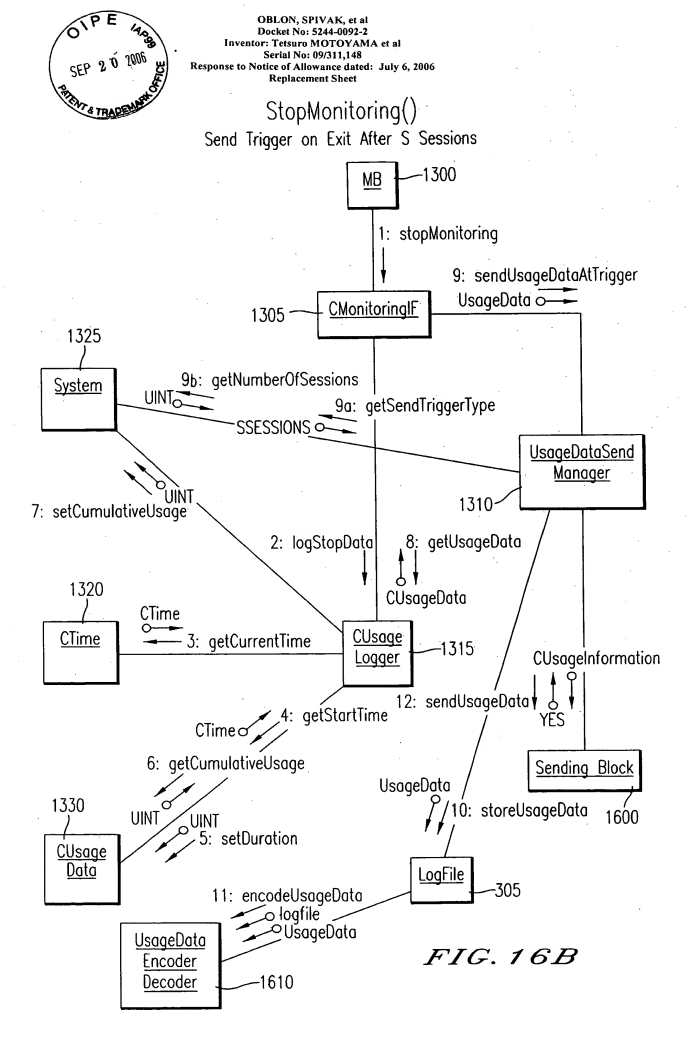


FIG. 16A





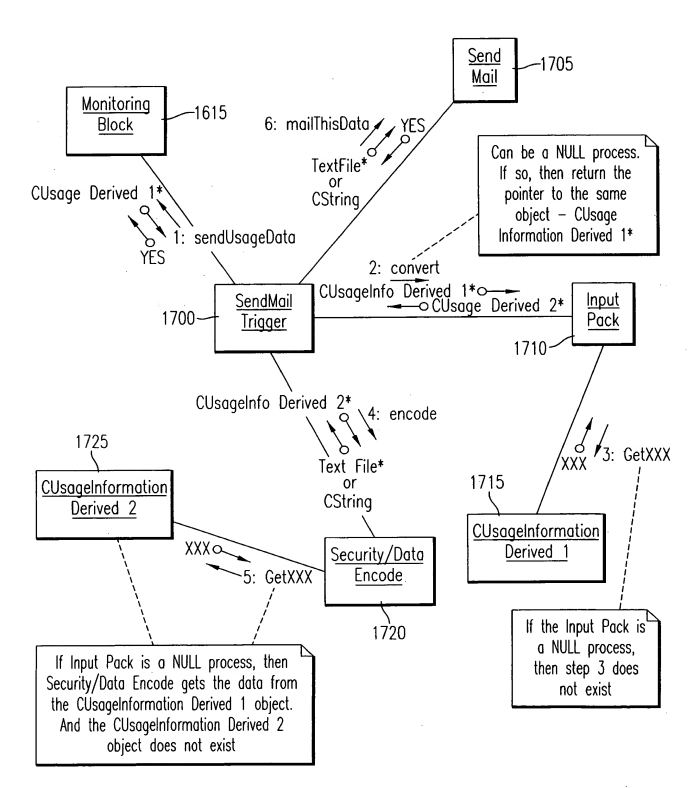


FIG. 17